APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION
INVENTOR(S): KARL GÖSTA E. SAHLMAN
APPLICATION NO.: UNASSIGNED

SHEET 1 OF 14

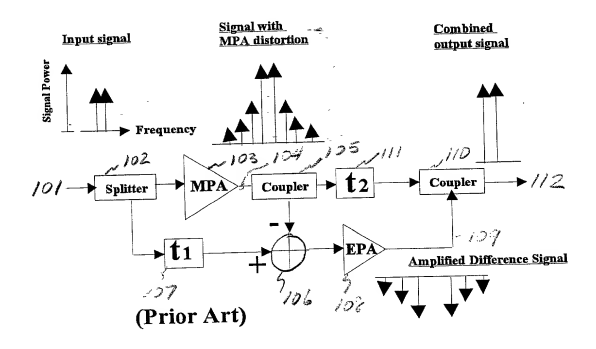


Figure 1.

APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED

SHEET 2 OF 14

201 206 Digital BB Digital DAC and Predistorter RF Up-Generator Converter Digital Correction DAC and Estimator 207 RF Up-(DSP) Converter Digital Feed-Forward Correction RF Down-Converter and ADC (Prior Art) 204

Figure 2.

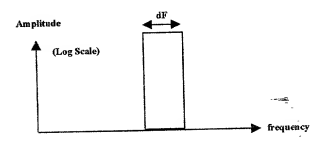
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

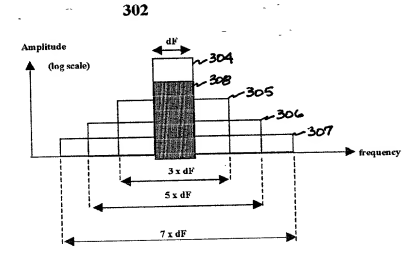
SHEET 3 OF 14

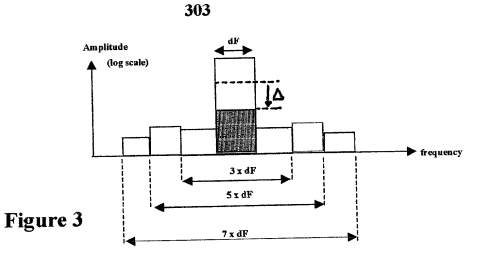
GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN
APPLICATION NO.: UNASSIGNED

301







APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN

APPLICATION NO.: UNASSIGNED

SHEET 4 OF 14

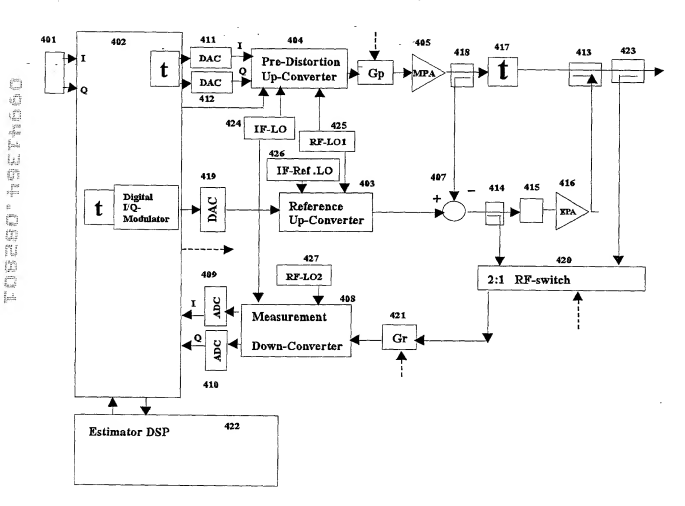
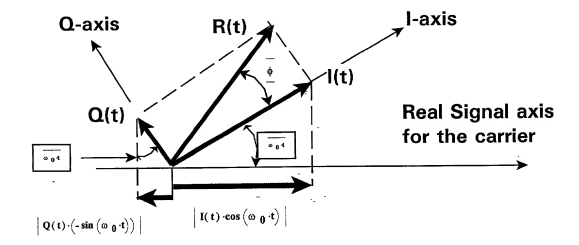


Figure 4

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED **SHEET 5 OF 14**

A:)



B:)

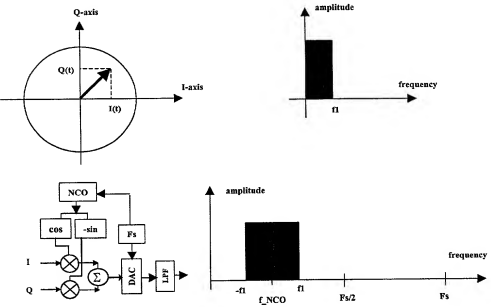


Figure 5

APPLN. FILING DATE: AUGUST 28, 2001
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL
GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN

APPLICATION No.: UNASSIGNED

SHEET 6 OF 14

MANAGE BERKER BETERMALINE KANDERS (1992) STEEL BALL

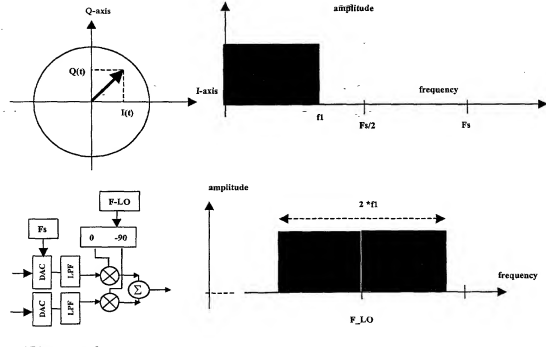
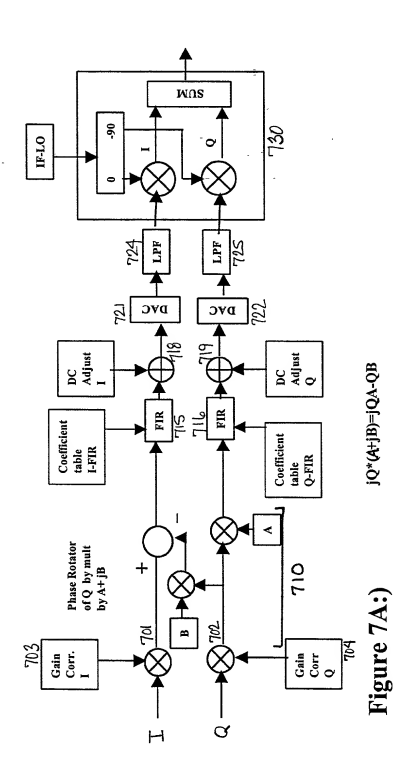


Figure 6

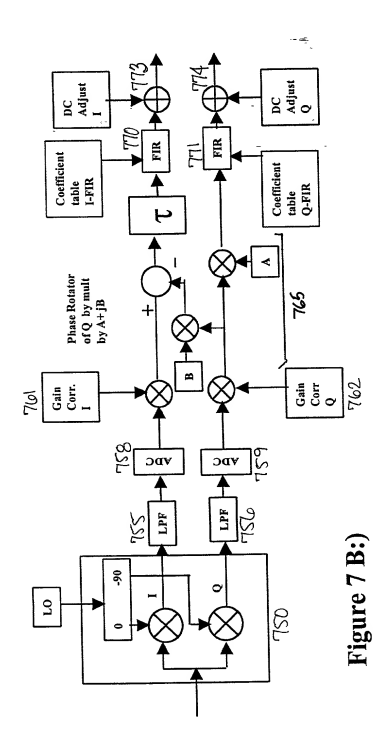
APPLN. FILING DATE: AUGUST 28, 2001
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL
GENERATION
INVENTOR(S): KARL GÖSTA E. SAHLMAN
APPLICATION NO.: UNASSIGNED
SHEET 7

SHEET 7 OF 14



APPLN. FILING DATE: AUGUST 28, 2001
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL
GENERATION
INVENTOR(S): KARL GÖSTA E. SAHLMAN
APPLICATION NO.: UNASSIGNED
SHEET 8

SHEET 8 OF 14

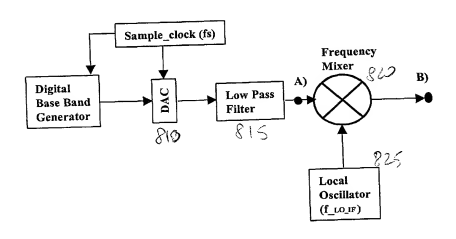


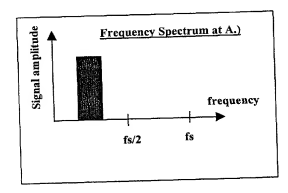
APPLN. FILING DATE: AUGUST 28, 2001
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED

SHEET 9 OF 14





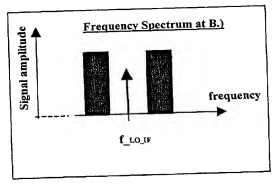


Figure 8.

APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED

SHEET 10 OF 14

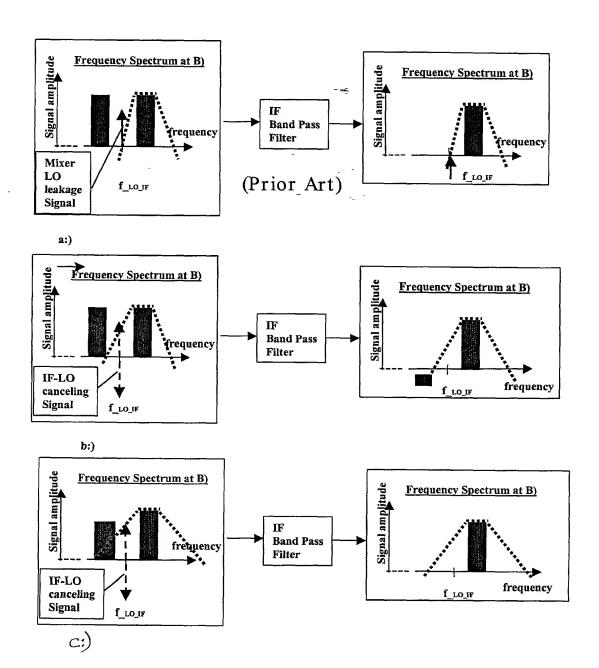


Figure 9.

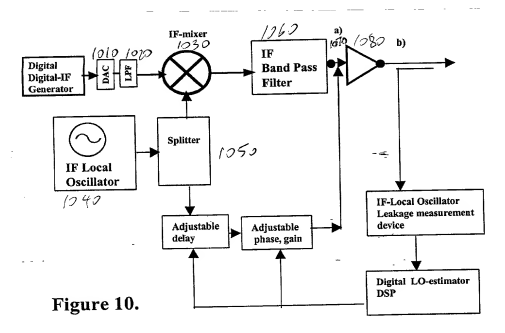
APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED

SHEET 11 OF 14



APPLN. FILING DATE: AUGUST 28, 2001

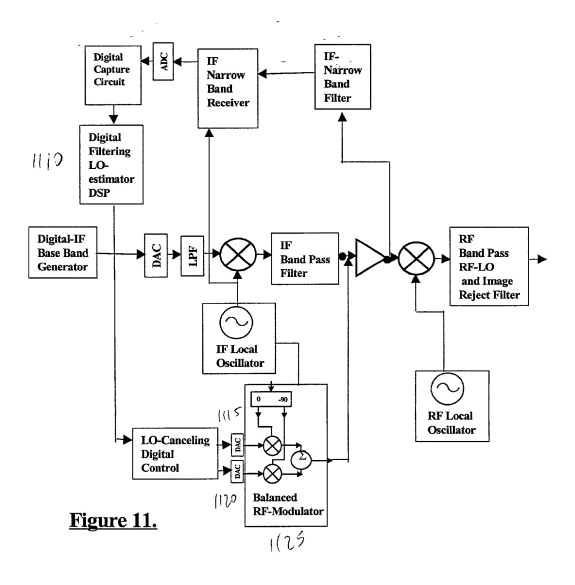
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN

APPLICATION NO.: UNASSIGNED

SHEET 12 OF 14



APPLN. FILING DATE: AUGUST 28, 2001

TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

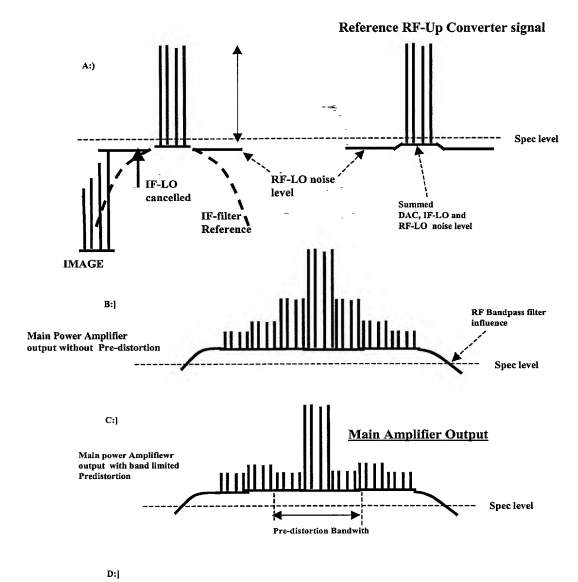
GENERATION

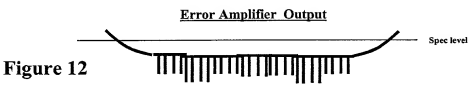
INVENTOR(S): KARL GÖSTA E. SAHLMAN

APPLICATION NO.: UNASSIGNED

SHEET 13 OF 14

POMENTAL STATEMENT OF THE STATEMENT OF STATE





APPLN. FILING DATE: AUGUST 28, 2001
TITLE: METHOD AND APPARATUS FOR PLURALITY SIGNAL

GENERATION

INVENTOR(S): KARL GÖSTA E. SAHLMAN APPLICATION NO.: UNASSIGNED

SHEET 14 OF 14

